

INDEX, VOLUME XIII, 1970

- Agricultural research, 35, 87, 89, 111, 127, 139, 229
- Aines P. D.: Industry's increasing role in food research, 139
- Albrecht, J. J.: Determining consumer needs and preferences, 149
- Ayers, R. H.: see Walsh, R. M.
- Baker, W. O.: Natural Science and human nature, 329
- Basic research, 273, 317
- Billiau, R., Dejonghe, P., Nys, A., and Roba, E.: Network analysis for multiple project planning, 461
- Bobbe, R. A.: What to do when there are no corporate goals, 251
- Bolling, G. F.: see P. A. Flinn
- Brown, A. E. and Osdene, T. S.: Twelve ways to improve R & D—corporate relations, 183
- Byerly, T. C.: USDA research serves agriculture's goals, 111
- Chapman, W. M.: The development of fish protein concentrate—a story of research versus politics, 209
- Collier, D. W.: An innovation system for the larger company, 341
- Clymer, H. A.: The changing costs and risks of innovation in drug development, 375
- Communications, 301
- Communications, telephone, 13
- Company and R & D goals, 251, 301, 451
- Computers, personnel problems, 191
- Computers, R & D application, 191, 291
- Costs, allocation of, 169
- Costs of pharmaceutical research, 375
- Creativity, 241, 301
- Critical path method, 291
- Decision analysis, 27, 181, 195
- Dejonghe, P.: see Billiau, R., 461
- Dewhurst, H. A.: The long-range research that produced glass-fiber reinforced tires, 201
- Education, continuing, 281, 351
- Education, graduate, 7
- Facilities, research 301
- Facilities, research community, 389
- Fish protein research, 209
- Fleckenstein, W. O.: Development of the Touch-Tone telephone, 13
- Flinn, P. A. and Bolling, G. F.: Is there an objective way to spend corporate moneys on scientific research, 63
- Flinn, R. A. and Turban, E.: Decision tree analysis for industrial research, 27
- Food products research, 139
- Foreign research, 395
- Fredrikson, E. B. and Lawson, E. W.: The role of technology transfer in product development and marketing, 265
- Fund allocation for research, 63, 169
- Gardner, B. B.: see Renck
- Gee, R. E.: How often do research objectives match corporate goals, 451
- Government-industry interaction, 127, 209
- Government-university relations, 273
- Hallenberg, E. X.: The dual advancement ladder provides unique recognition for the scientist, 221
- Hill, L. S.: Computers in R & D and engineering—proceed with care, 191
- Holloway, F. A. L., Petrella, A., and Swabb, L. E., Jr.: How to foster the continuing development of professional people, 281
- Information systems, 7, 244

- Innovation, 240, 341, 395, 435
 Innovation in large companies, 341
 Interaction, research and other departments, 183, 367
 Invention, 301, 341, 400
 Irving, G. W. Jr.: Research as an investment, 35
 Kahn, K. L.: see Renck
 Kassem, M. S.: Hiring corporate scientists: the team approach, 45
 Kottman, R. H.: The land-grant university-industry team, 127
 Lawson, E. W.: see Fredrikson, E. B.
 Ludington, V. D.: Survey of indirect costs in industrial R & D, 169
 Management, corporate, 451
 Manager characteristics, 5
 Marketing, 265
 Market research, 149
 Maruta, Y.: A Japanese philosophy of R & D management, 163
 Meyers, W. I.: How research is helping solve Asia's food problems, 229
 Moore, R. F.: Five ways to bridge gap between R & D and production, 367
 New product development, 55, 149, 251, 265
 Nys, A.: see Billiau, R.
 Organization for R & D, 301, 445
 Osdene, T. S.: see Brown, A. E.
 Patents, 117, 397
 Personnel administration, 221
 Personnel development, 281
 Personnel recruiting, 45, 242, 318, 474
 Petrella, A.: see Holloway, F. A. L.
 Pharmaceutical R&D, 291, 375
 Planning, long-range, 201, 251
 Politics and research, 209, 471
 Principles of research management, 163, 301
 Project planning management and control, 291, 301, 461
 Renck, R., Kahn, K. L., and Gardner B. B.: Continuing education—current policy and practice in industrial research, 351
 Research and society, 180, 243, 244, 315, 329, 473
 Research, federal support, 273, 317, 472
 Research, foreign, 395
 Research leadership in jeopardy, 398
 Research, national effort, 242, 475
 Research objectives, 451
 Rewards, 221, 281
 Roba, E.: see Billiau, R.
 Salary administration, 63, 221
 Simons, D. F.: TAGER: electronic residence, 7
 Smith, G. P.: A set of working principles for effective research management, 301
 Staples, R. G.: see Walsh, R. M.
 Starr, Chauncey: Technology assessment—weighing the benefits and risks of new technologies, 409
 Swabb, Jr.: see Holloway, F. A. L.
 Systems approach, 239
 Tanenbaum, M.: Technology assessment—its effects on science and engineering, 427
 Technology assessment, 315, 409, 427
 Technology transfer, 265
 Tires, research, 201
 Turban, E.: see Flinn, R. A.
 Walsh, R. M., Ayers, R. H., and Staples, R. G.: Project management by the critical path method, 291
 Watt, S. O.: New blue bloggo: a study of household product R&D, 55
 Wilcke, H. L.: Introduction to the food symposium, 87
 Williams, A. V.: Technical town, U. K.—a community designed for industrial research, 389
 Wittwer, S. H.: Maximizing agricultural production, 89
 Wolf, R. J.: Group management—an experiment that has worked, 445
 World peace, role of research, 180

